- 1x 1		-		_
1284 1284 761	548	Subclass	ISSUE CLASSIFICATION	
09/84	291	Class	ISSUE CLA	

Forth PTO-436A (Rev. 6/99)

The state of the s



PATENT NUMBER

JTILITY Patent Apple	100 - 1 <u>2-</u>	The second secon
U.I.P.E.	DATE	e dage Talandari Talandari
SCANNED TO B (4) QA WI		

EXAMINER ART UNIT SUBCLASS CONT/PRIOR CLASS Cys, -1.3/1 APPLICATION NO. 3672 D 166 307 09/841284

Harold Vinegar Scott Wellington Eric de Rouffignac John Karanikas

In situ thermal processing of a coal formation to increase a permeability/porosity of the formation to increase a BEST AVAILABLE

(Attached in pocket on right inside flap)

		ISSUING	CLASSIF	ICATIC	N ·		1.1	
ORIGINA	AL I			CROSS R			<u> </u>	
	SUBCLASS	CLASS	SUB	CLASS (OI	NE SUBCL	ASS PER B	LOCK)	
CLASS 164	245	166	251.1	256	261	267	302	308
	L CLASSIFICATION		 			 		 `
E 2 1 B	43/24		₩,			 		
E2 1 8	43/243		- 	 		1		
E218	43/26	<u> </u>		 		1	 	
E218	43/30	 	╫	 	Continued	on Issue Slip	Inside File J	acket
6218	47 26							

TERMINAL	1	DRAWINGS			CLAIMS ALLOWED		
DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.G		
The term of this patent	·	·		NOTICE OF ALL	OWANCE MAILED		
The term of this paten	(Assistant E	(Assistant Examiner) (Date)					
ot extend beyond the exp f U.S Patent. No	l l			ISS	UE FEE		
				Amount Due	Date Paid		
	(Primary E	xaminer)	(Date)	ISSUE BA	TCH NUMBER		
The terminalmon	(Legal Instrume	onta Examiner)	(Date)				
WARNING: The information disclosed herein may casession outside the U.S. Patent &			pe prohibited by the	United States Code Title	35, Sections 122, 181 and		